What is stormwater runoff?



Stormwater runoff occurs when precipitation from rain or snowmelt flows over the ground. Impervious surfaces like driveways, sidewalks, and streets prevent stormwater from naturally soaking into the ground.

Why is stormwater runoff a problem?



Stormwater can pick up debris, chemicals, dirt, and other pollutants and flow into a storm sewer system or directly to a lake, stream, river, wetland, or coastal water. Anything that enters a storm sewer system is discharged untreated into the waterbodies we use for swimming, fishing, and providing drinking water.

Polluted stormwater runoff can have many adverse effects on plants, fish, animals, and people.

The effects of pollution

- Sediment can cloud the water and make it difficult or impossible for aquatic plants to grow. Sediment also can destroy aquatic habitats.
- Excess nutrients can cause algae blooms. When algae die, they sink to the bottom and decompose in a process that removes oxygen from the water. Fish and other aquatic organisms can't exist in water with low dissolved oxygen levels.
- Bacteria and other pathogens can wash into swimming areas and create health hazards, often making beach closures necessary.
- Debris—plastic bags, six-pack rings, bottles, and cigarette butts—washed into waterbodies can choke, suffocate, or disable aquatic life like ducks, fish, turtles, and birds.
- Household hazardous wastes like insecticides, pesticides, paint, solvents, used motor oil, and other auto fluids can poison aquatic life. Land animals and people can become sick or die from eating diseased fish and shellfish or ingesting polluted water.



Polluted stormwater often affects drinking water sources. This, in turn, can affect human health and increase drinking water treatment costs.



stormwater Pollution Solutions



solvents, and used motor oil and other auto fluids Don't pour them onto the ground or into storm drains. contain chemicals, such as insecticides, pesticides, paint, Recycle or properly dispose of household products that

addition, yard off and pollute and gardens wash applied to lawns and pesticides clippings and streams, in eaves can wash



nutrients and organic matter to streams into storm drains and contribute

- Don't overwater your lawn. Consider using a soaker hose instead of a
- Use pesticides and fertilizers amounts. Use organic mulch or safer sparingly. When use is necessary, use pest control methods whenever these chemicals in the recommended
- Compost or mulch yard waste. Don't storm drains or streams. leave it in the street or sweep it into
- Cover piles of dirt or mulch being used in landscaping projects.

Auto care

YMY OT SNIARC

drains has the same result as dumping the materials directly automotive fluids into storm storm sewer system. Dumping contaminants through the can send detergents and other degreasing auto parts at home into a waterbody. Washing your car and



- Use a commercial car wash that treats or your yard so the water infiltrates into the recycles its wastewater, or wash your car on
- Repair leaks and dispose of used auto fluids and batteries at designated drop-off or recycling locations.

systems Septic

Leaking and maintained



pathogens (bacteria and environmental concerns Pathogens can cause public by stormwater and discharged viruses) that can be picked up health problems and into nearby waterbodies. systems release nutrients and

- Inspect your system every 3 years and pump your tank as necessary (every 3 to 5 years)
- Don't dispose of waste in sinks or toilets. household hazardous

Pet waste

a major source of in local waters. excess nutrients bacteria and Pet waste can be



allowing harmful bacteria on the ground increases method. Leaving pet waste eventually into local the storm drain and and nutrients to wash into public health risks by waste is the best disposal properly. Flushing pet waste and dispose of it waterbodies remember to pick up the



that pollutants entering the drains will be carried untreated into a local waterbody. Signs and markers near storm drains marn residents -ducation is essential to changing people's behavior.

Residential landscaping

decreasing stormwater runoff systems allow rain and snowmelt to soak through divert unwanted water. Permeable pavement asphalt don't allow water to soak into the ground Permeable Pavement—Traditional concrete and Instead these surfaces rely on storm drains to

lawn or garden areas. water can be used later or proof containers. The rooftops in mosquitocollect rainwater from Rain Barrels—You car

designed areas planted Rain Gardens and Grassy Swales—Specially



When walking



with native plants can provide natural places for ground. Rain from rainwater to collect than into storm drains areas can be diverted rooftop areas or paved and soak into the into these areas rather

native grass or plants created along roadways or streams. They trap the pollutants stormwater picks up as it flows across driveways and streets Vegetated Filter Strips—Filter strips are areas of